

**PLEASE DO NOT REMOVE**

S.N. 09/365731 Appeal No. \_\_\_\_\_

Incoming Clerk  
PALM-In Case/Stamp In

Ex Parte LIE Boto

OB/Heard Classification

Assign Appeal No.

Outlined

Prepare - Mail - Enter Hearing Notice

Prepped Hearing Case

Administrator

Assign Case

Sign Order

Review Case

Paralegal

Review

Assign/ Enter Panel

Docket Case To APJ

Prepare Order

Mail Order - Enter Data

Ex parte Decision Preparation

Ex parte Legal Tech

Decision Prepared -- Proofed

Mail Decision - Entered Data

Prepped Case - To APJ

Remailed Case

Return Remand

Assign/Redocket Case

Enter in ACTS

Date

Initials

8-18-04

P.B.

8/31/04

P.B.

8/31/04

P.B.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

STAMP

RECEIVED

2004 AUG 10 AM 11: 59

BOARD OF PATENT APPEALS  
AND INTERFERENCES

Notes:

Notes for prepping:

Rehearing

Redocket case to APJ

Enter in ACTS

**Designation of Panel**

Pursuant to 35 U.S.C. § 6(b) , it is **ORDERED** that the panel of the Board of Patent Appeals and Interferences (BPAI) designated to decide this case shall consist of the following Administrative Patent Judges (APJs):

1. Judge

Shaw MacDonald

2. Judge

Punznero

3. Judge

BRASS

Examiner Requests to Attend Hearing: ☐ Yes ☐ No

CIRCLE ONE: MIX BIO CHEM

ELEC

MECH

BUSINESS  
METHOD

☐ OB

☐ Heard Hrg date: \_\_\_\_\_

☐ Redesignation

☐ Expanded Panel

Gary V. Harkcom

Gary V. Harkcom

Acting Chief Administrative Patent Judge